

IN THE CLAIMS

1. (currently amended) A static magnetic field generating apparatus comprising:

a pair of permanent magnets opposingly disposed across a space in which a subject is placed;

a pair of base yokes for supporting said permanent magnets; and

columnar yokes for magnetically connecting said base yokes and structurally supporting them,said base yokes, said columnar yokes having a magnetic resistance modifying device, wherein said modifying device includes a material portion including a material having a magnetic permeability different from a magnetic permeability of one of said columnar yokes, and said material portion has a cross-sectional shape identical to a cross section perpendicularly intersecting a longitudinal axis of one of said columnar yokes.

2. (currently amended) The static magnetic field generating apparatus of claim 1, wherein said modifying device comprises a groove on a side surface of at least one of said columnar yokes, said surface lying in parallel with a longitudinal axis of said columnar yoke.the longitudinal axis.

3. (original) The static magnetic field generating apparatus of claim 2, wherein said groove has a rectangular cross section.

4. (currently amended) The static magnetic field generating apparatus of claim 2, wherein said modifying device comprises an insert member of a shape generally conforming to said groove, said insert member being inserted/removed into/from one of said columnar yoke.yokes.

5. (currently amended) The static magnetic field generating apparatus of claim 1, wherein said modifying device comprises a through hole passing through a side surface of at least one of said columnar yokes, said side surface lying in parallel with a longitudinal axis of said columnar yoke.the longitudinal axis.

6. (original) The static magnetic field generating apparatus of claim 5, wherein said through hole has a circular cross section.

7. (currently amended) The static magnetic field generating apparatus of claim 5, wherein said modifying device comprises a filling member of a shape generally conforming to said through hole, said filling member being inserted/removed into/from one of said columnar yoke.columnar yokes.

8. (currently amended) The static magnetic field generating apparatus of claim 1, wherein said modifying device comprises a threaded hole provided on a side surface of at least one of said columnar yokes, said side surface lying in parallel with a longitudinal axis of one of said columnar yoke.yokes.

9. (currently amended) The static magnetic field generating apparatus of claim 8, wherein said modifying device comprises a screw of a shape engageable in said threaded hole, said screw being inserted/removed into/from one of said columnar yoke.yokes.

10. (currently amended) The static magnetic field generating apparatus of claim 2, wherein said groove, said througha through hole or said threaded a threaded hole is disposed on the side surface of said columnar yoke on the sidea side where said space lies.

11. (original) The static magnetic field generating apparatus of claim 10, wherein said groove, said through hole or said threaded hole is disposed in a bending portion at which said base yoke and said columnar yoke are joined.

12-13. (canceled)

14. (currently amended) The static magnetic field generating apparatus of claim 2, wherein a plurality of said groove, said through hole, said threaded hole or said different material portion at least one of grooves, through holes, threaded holes, and material portions are disposed at symmetric positions of the respective respective ones of said columnar yokes with respect to the positiona position of the subject.

15. (currently amended) A magnetic resonance imaging apparatus comprising:

a static magnetic field generating apparatus for generating a static magnetic field using permanent magnets;

a gradient magnetic field generating device for generating a gradient magnetic field;

a transmitting/receiving device for transmitting/receiving a radio frequency magnetic field in said static magnetic field; and

a control section for controlling said gradient magnetic field generating device, said transmitting device and said receiving device, wherein

said static magnetic field generating apparatus comprises, in columnar yokes that magnetically connect and structurally support base yokes supporting a pair of opposingly disposed said permanent magnets, a modifying device for modifying magnetic resistance of said columnar ~~yokes~~yokes, wherein said modifying device includes a material portion including a material having a magnetic permeability different from a magnetic permeability of said columnar yoke, and said material portion has a cross-sectional shape identical to a cross section perpendicularly intersecting a longitudinal axis of said columnar yoke.

16. (currently amended) The magnetic resonance imaging apparatus of claim 15, wherein said modifying device comprises a groove on a side surface of at least one of said columnar yokes, ~~said side surface lying in parallel with a longitudinal axis of said columnar yoke~~, a through hole passing through said side surface, or a threaded hole provided on said side surface, and an insert member of a shape generally conforming to said groove, a filling member of a shape generally conforming to said through hole, or a screw of a shape engaged in said ~~threaded hole~~threaded hole, ~~said side surface lying in parallel with the longitudinal axis~~.

17. (new) A static magnetic field generating apparatus comprising:

a pair of permanent magnets opposingly disposed across a space in which a subject is placed;

a pair of base yokes for supporting said permanent magnets; and

columnar yokes for magnetically connecting said base yokes and structurally supporting said base yokes, said columnar yokes having a magnetic resistance modifying device, wherein said modifying device includes a groove on a side surface of at least one of said columnar yokes, said surface lying in parallel with a longitudinal axis of one of said columnar yokes, and said groove has a rectangular cross section.